



29th Clouds and the Earth's Radiant Energy System (CERES)
Science Team Meeting
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Status of CERES/SSF EOS/MODIS and NOAA-KLM/A VHRR3 Aerosol Products over ocean

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NOAA/NESDIS: Istvan Laszlo, John Sapper, Kathy Kidwell



NEW DEVELOPMENTS

- Two aerosol products over ocean on *Terra/Aqua CERES SSF datasets (JAS CLAMS Special Issue, submitted, NESDIS/LaRC/GSFC)*
- Operational Aerosol Observations from AVHRR/3 onboard NOAA-KLM (*JTech, in press, NESDIS*)
- Equator Crossing Times for NOAA, EOS and ERS Sun-synchronous satellites (*Int. J. Rem. Sens., submitted, NESDIS*)



Terra/Aqua CERES SSF

EOS/MODIS

- 1) Terra (Dec 1999, 10:30 AM)
- 2) Aqua (May 2002, 01:30 PM)

CERES SSF: *Terra (FM1/2) & Aqua (FM3/4)*

- Primary M-product: from MODIS aerosol group
- Secondary A-product: $\tau_1(0.63)$, $\tau_2(1.61/2.13 \mu\text{m})$
- Two aerosol products over ocean on *Terra/Aqua CERES SSF (JAS CLAMS Special Issue, submitted, NESDIS/LaRC/GSFC)*

M-/A-products documented/preliminarily analyzed

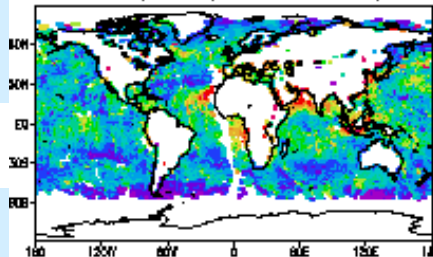
- 1) available in different domains
- 2) where both available: compare surprisingly well!
- 3) differences due to sampling not aerosol model
- 4) both M-/A-products correlate w/ambient cloud
- 5) band 1.61 μm : truncated; inoperative on *Aqua*: Use 2.13 μm



Aqua τ_1 @0.659 μm : 1-7 Sep 2002

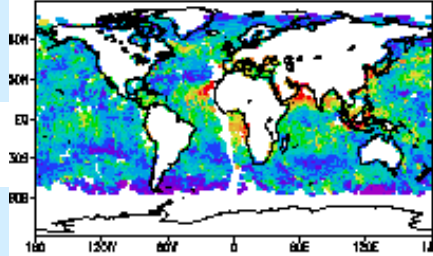
A-product

(a1) AQUA CERES/FN4 SSF MODIS AVHRR-LIKE AOD1
1-7 Sep, 2002 (ALL AVHRR-LIKE DATA)



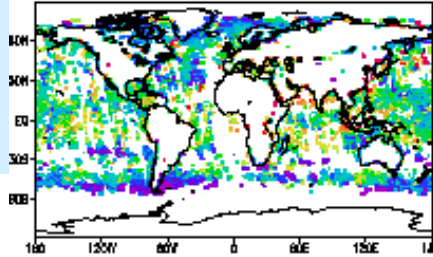
$A_T \sim 43\%$

(a2) AQUA CERES/FN4 SSF MODIS AVHRR-LIKE AOD1
1-7 Sep, 2002 (AVHRR-LIKE/MODIS-LIKE OVERLAP)



$A_T \sim 42\%$

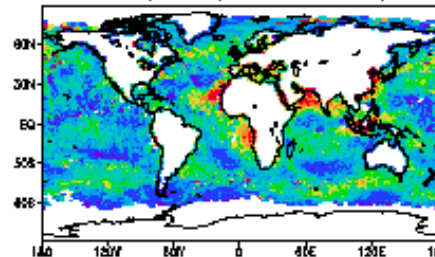
(a3) AQUA CERES/FN4 SSF MODIS AVHRR-LIKE AOD1
1-7 Sep, 2002 (NO MODIS-LIKE)



$A_T \sim 48\%$

M-product

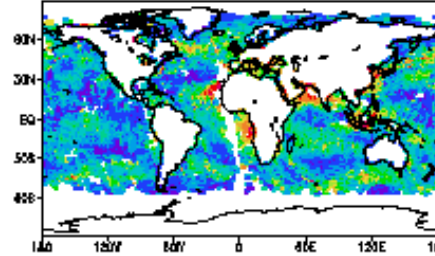
(b1) AQUA CERES/FN4 SSF MODIS MODIS-LIKE AOD1
1-7 Sep, 2002 (ALL MODIS-LIKE DATA)



$A_T \sim 53\%$

ALL DATA

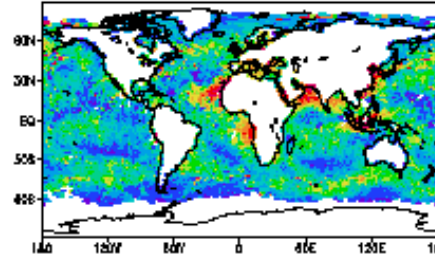
(b2) AQUA CERES/FN4 SSF MODIS MODIS MODIS-LIKE AOD1
1-7 Sep, 2002 (AVHRR-LIKE/MODIS-LIKE OVERLAP)



$A_T \sim 42\%$

OVERLAP

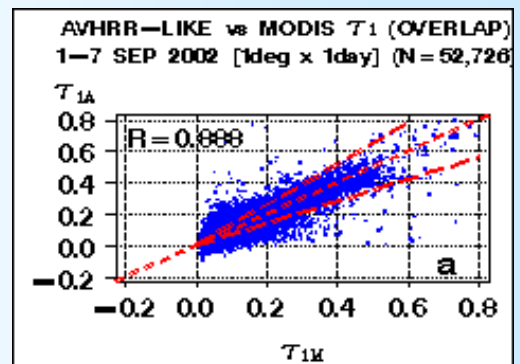
(b3) AQUA CERES/FN4 SSF MODIS MODIS-LIKE AOD1
1-7 Sep, 2002 (NO AVHRR-LIKE)



$A_T \sim 59\%$

COMPLEMENT

- Data good
- Patterns similar
- τ coherent with cloud, A_T

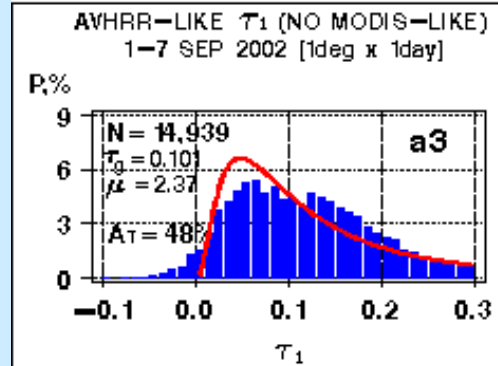
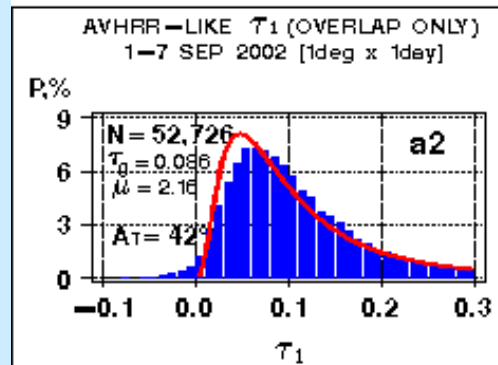
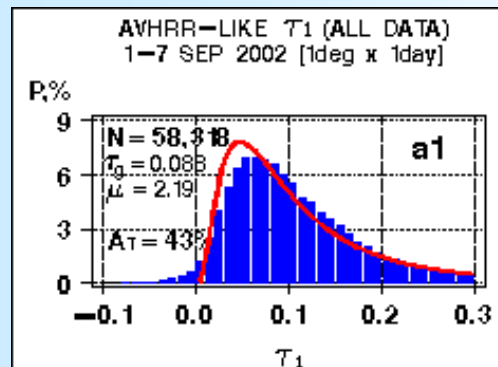


- τ_M & τ_A : Correlated
- Scatter at low τ :
Aerosol model unlikely

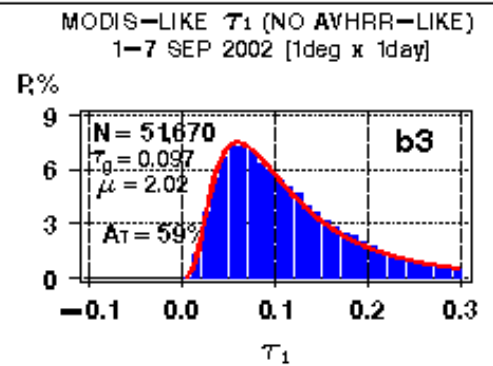
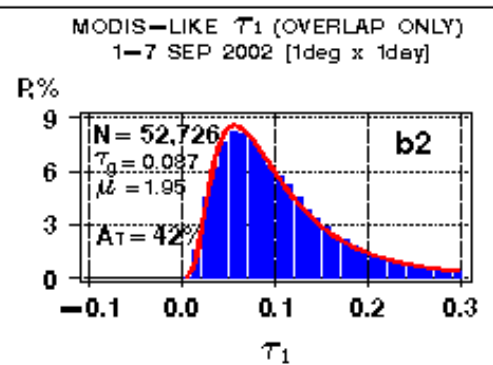
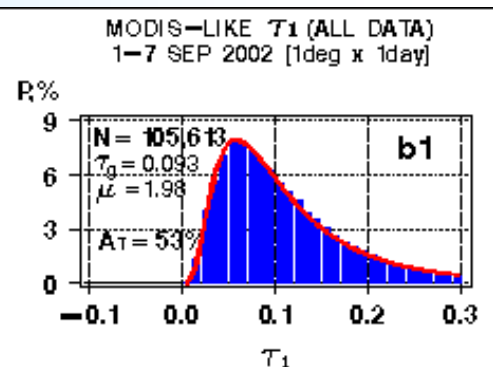


Aqua τ_1 @0.659 μm : 1-7 Sep 2002

A-product

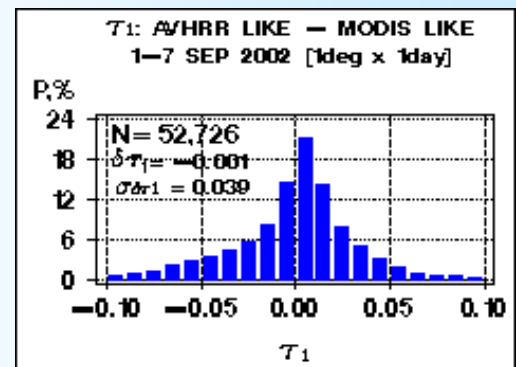


M-product



- τ_M closer to LN than τ_A
- $\sigma_{\tau M} < \sigma_{\tau A}$
- No data with $\tau_M < 0$
- ~2% of data: $\tau_A < 0$

ALL DATA



OVERLAP

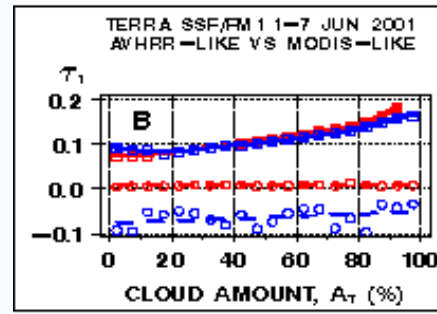
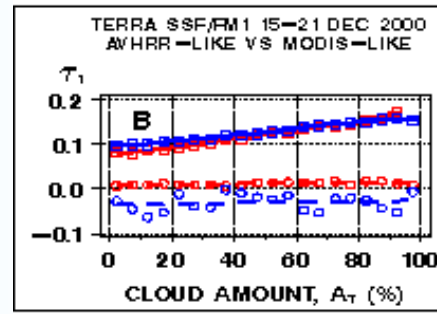
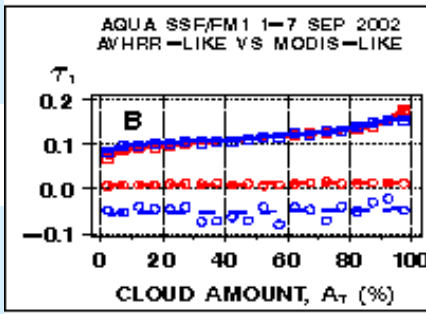
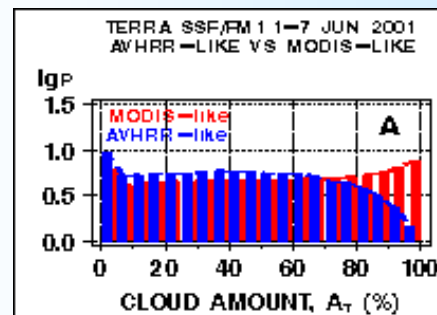
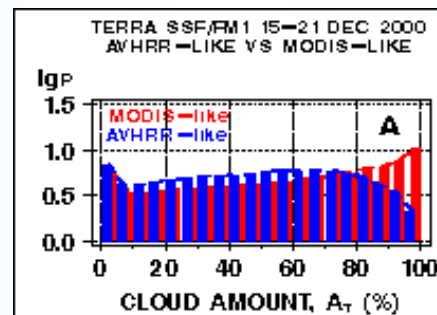
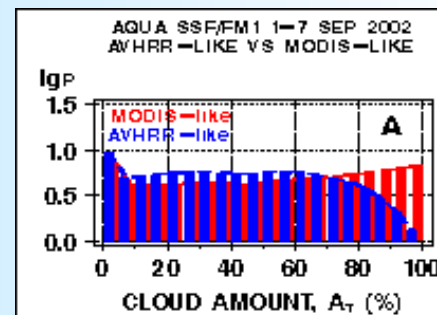
- $\tau_A - \tau_M$: bias~ -10^{-3} ; $\sigma_\tau \sim 0.04$

COMPLEMENT

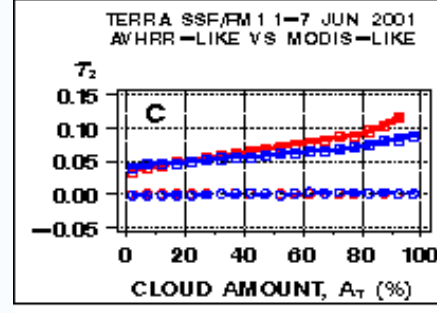
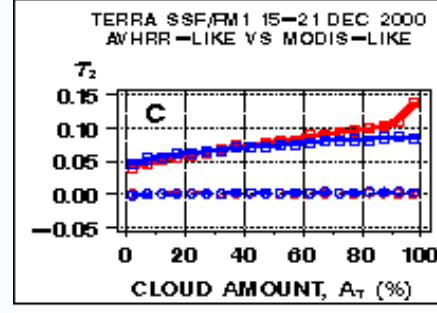
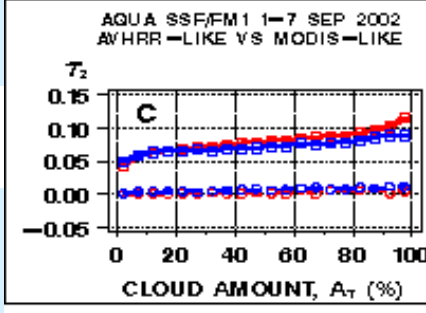


MODIS Aerosol/Cloud Correlation

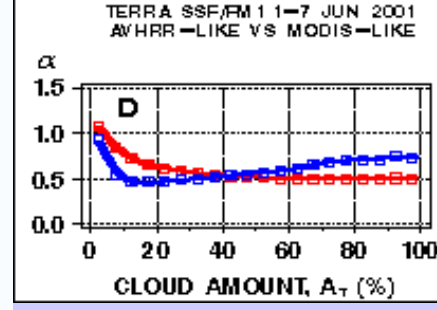
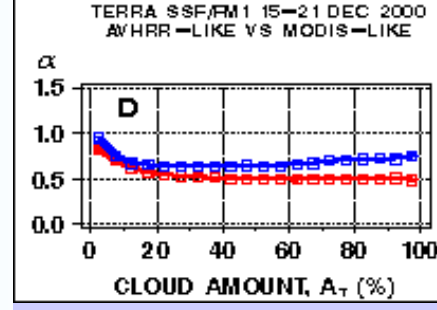
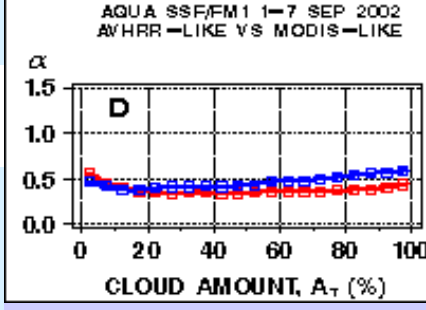
τ_1 (0.659 μm)



τ_2 (1.640 μm)



α



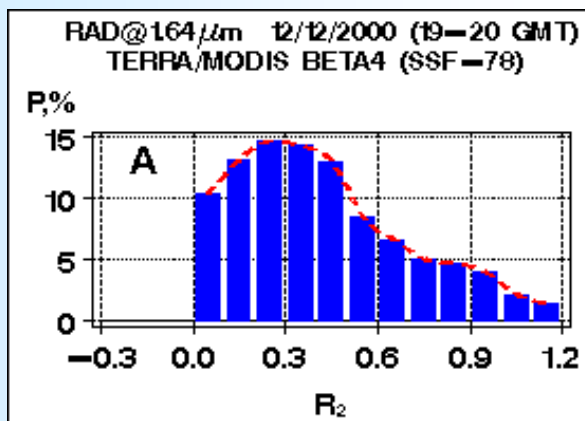
Aqua Sep 2002

Terra Dec 2000

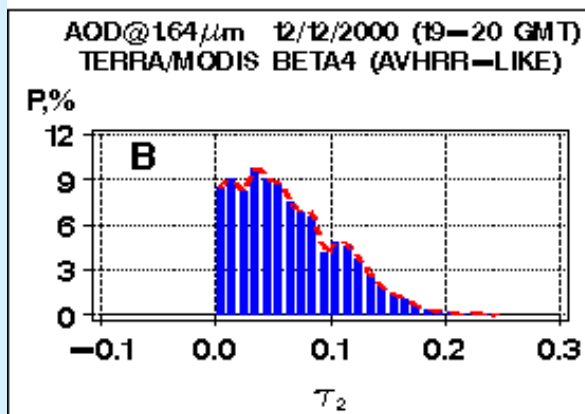
Terra Jun 2001



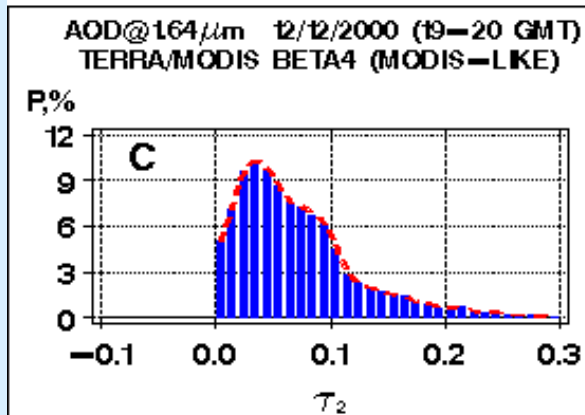
Truncation @ $1.61\text{ }\mu\text{m}$



AEROSOL RADIANCE



AVHRR-like AOD



MODIS AOD



SUMMARY TO MODIS

τ/α-Retrievals:

- Primary M-product: (τ , α) more self-consistent
- Secondary A-product: Insight into channel's performance
- M/A-products: much similarity
- Correlation: τ_1 (R~0.8-0.9), τ_2 (R~0.6-0.8), α (R~0.4-0.7)
- Differences: mainly due to sampling
(As/more important as aerosol algorithm)
- Ambient cloud amount: Key parameter in both products

ISSUES/PLANS

- 1) Sampling vs. Algorithm
- 2) Cloud/Aerosol Correlations
- 3) Truncation of negative radiances @ 1.640 μm
- 4) Document/QC/QA TRMM VIRS aerosol product



NOAA-KLM AVHRR/3

- 1) NOAA-16 (L) (SEP 2000, 02:00 PM)
- 2) NOAA-17 (M) (JUN 2002, 10:00 AM)

- AEROBS Operational/PATMOS Plans
- A-product: single-channel $\tau_1(0.63)$, $\tau_2(0.83)$, $\tau_3(1.61 \mu\text{m})$

- Operational Aerosol Observations from AVHRR3 onboard NOAA-KLM Satellites (*JTECH, in press*)
 - 1) NESDIS 3rd gen (KLM/AVHRR3) algorithm documented
 - 2) AVHRR3 (0.63/0.83/1.61 μm): Independent channel solution
 - 3) NOAA-16/afternoon & NOAA-17/mid-morning platforms
 - 4) Fully comparable to MODIS/VIRS A-products



NOAA-KLM AVHRR/3 Aerosols

12-20 February 2003

τ_1 (0.63 μm)

$R_1=0.82$

$\delta\tau_1 \sim +0.03$

$\sigma_{\tau_1} \sim 0.05$

τ_2 (0.83 μm)

$R_2=0.80$

$\delta\tau_2 \sim -0.01$

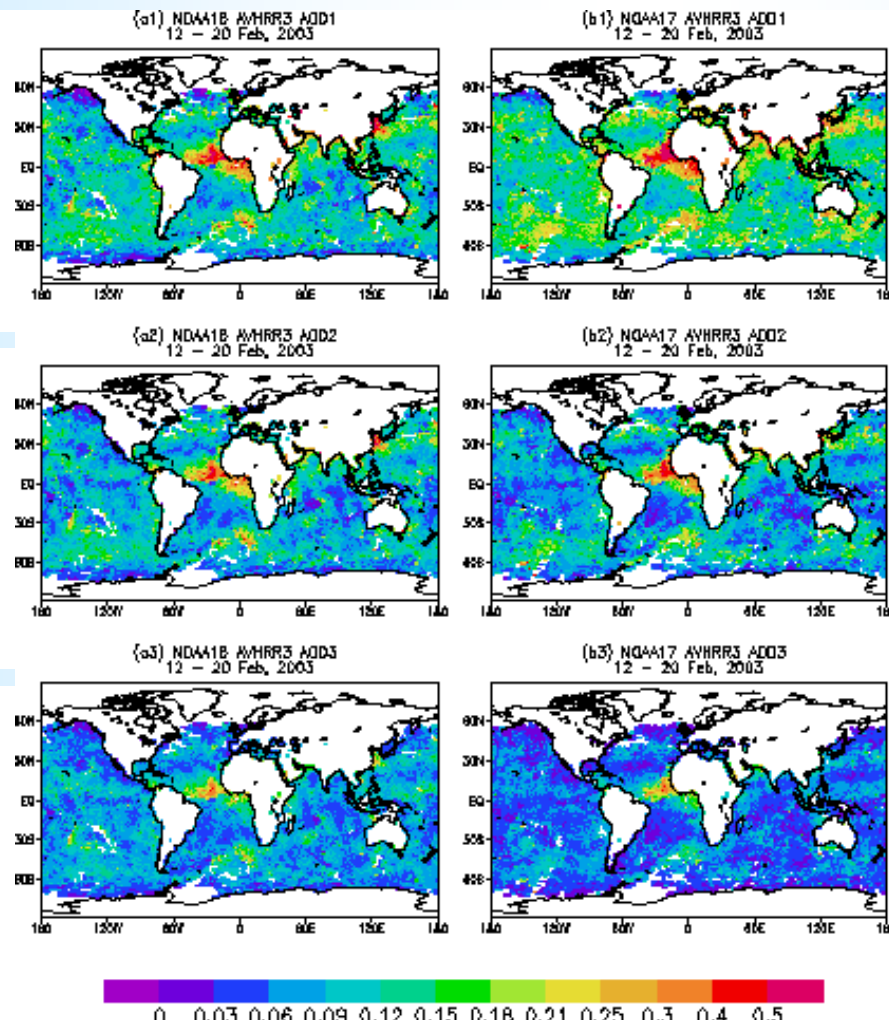
$\sigma_{\tau_2} \sim 0.04$

τ_3 (1.61 μm)

$R_3=0.74$

$\delta\tau_3 \sim -0.02$

$\sigma_{\tau_3} \sim 0.03$



NOAA-16 (2 PM)

NOAA-17 (10 AM)

- Patterns similar
- Correlation R high
- R decreases with λ
- Biases opposite in channels (calibration)
- σ_τ decreases with λ



SUMMARY TO AVHRR

τ -Retrievals:

- NOAA-KLM/AVHRR3 3rd gen aerosol up & running
- Good to monitor: (1) aerosol; (2) AVHRR performance
<http://www.osdpd.noaa.gov/PSB/EPS/Aerosol/Aerosol.html>
- <http://www.saa.noaa.gov/>
- AVHRR cal major issue
- Care advised in quantitative use

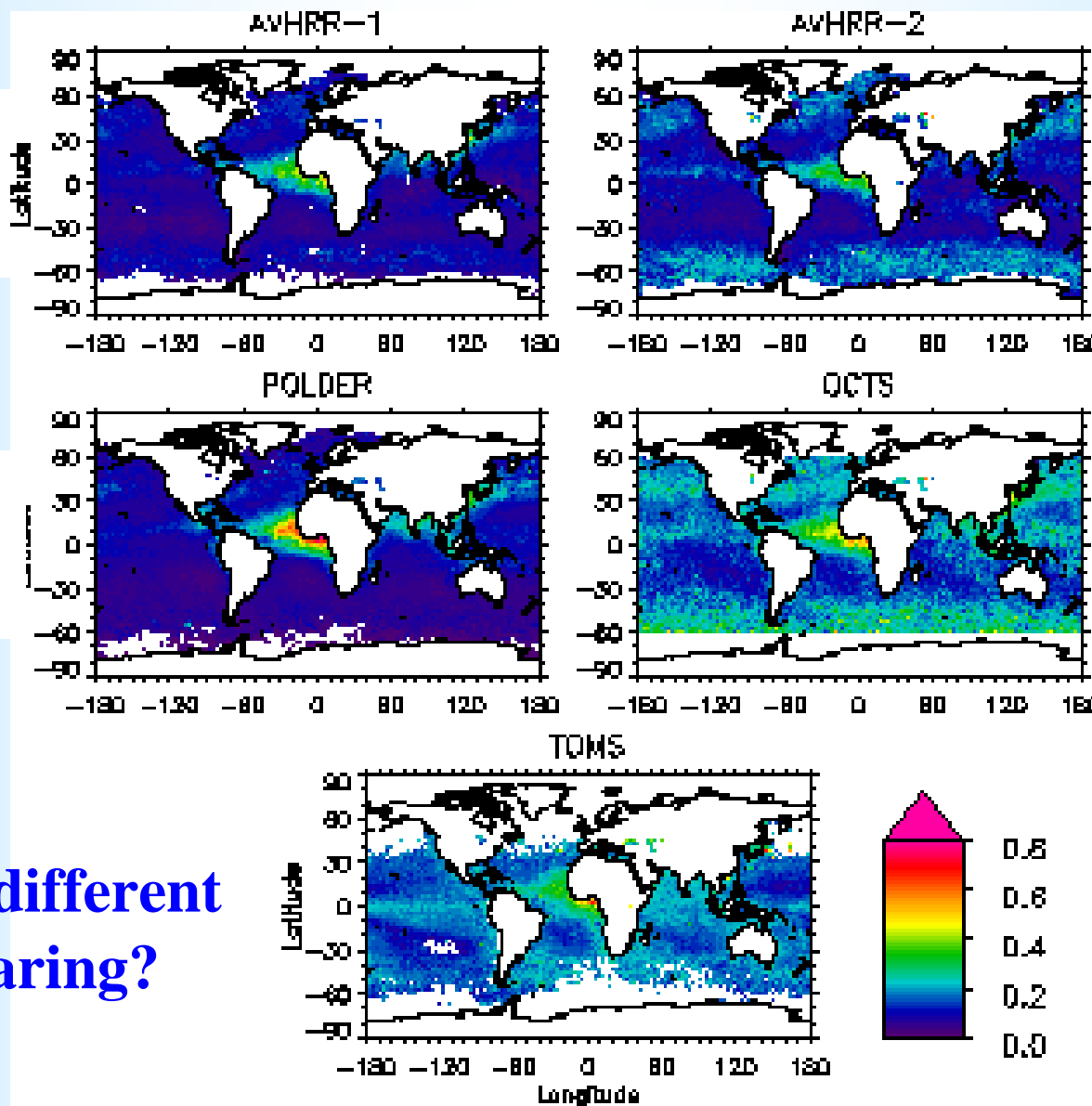
PLANS

- 1) PATMOS processing/Cal adjusted
- 2) Self-/Inter-consistency of NOAA-16/-17
- 3) Merge with Terra/Aqua MODIS for cross-checks



8-month average AOD@0.55 μ m: Nov 1996 - Jun 1997

NOAA14/AVHRR
PATMOS
(Stowe et al. 1997)



NOAA14/AVHRR
ISCCP/GACP
***(Mishchenko et al.
1999)***

ADEOS/POLDER
(Goloub et al. 1999,
Deuze et al. 2000)

ADEOS/OCTS
(Higurashi and Nakajima 1999)

- Products different
 - Cloud clearing?



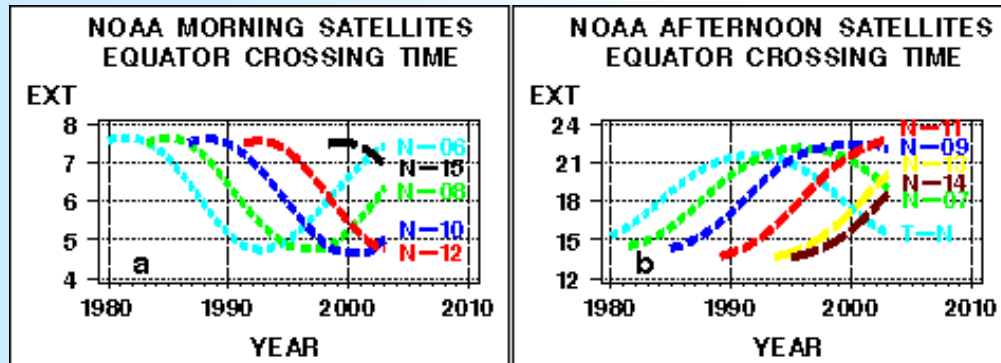
ORBITAL “DEGRADATION”

- **Equator Crossing Time for NOAA/ERS/EOS Sun-synchronous satellites**
 - 1) Vis/Near-IR: illumination; thermal IR: diurnal cycle
 - 2) Consistency important for climate
 - 3) Analyzed all NOAA platforms, EOS, ERS
 - 4) fit NOAA: past EXT (within ½ min); future prediction



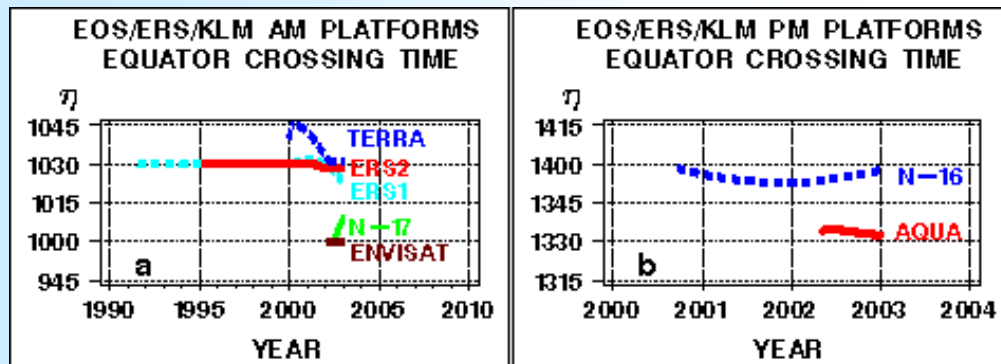
EQUATOR CROSSING TIME

NOAA PLATFORMS



- **NOAA: Natural Evolution (One-two harmonics)**
- **Afternoon NOAA platforms**
 - T~28-35 yrs; A~3.5-5.0 hrs
- **Morning NOAA platforms**
 - T~23 yrs; A~1.4-1.5 hrs

EOS & ERS PLATFORMS

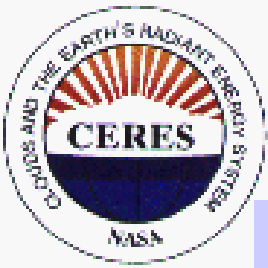


- **EOS: Stable within minutes**
- **ERS: Stable within seconds**

Should be taken into account in climate analyses



BACK-UP

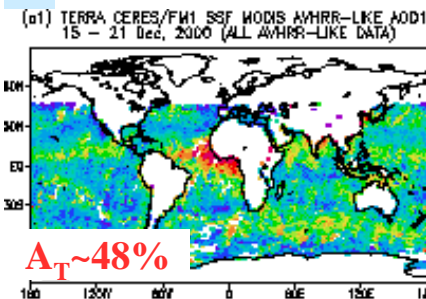


Terra τ_1 @0.659 μm

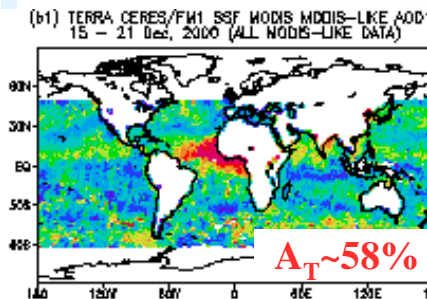


15-21 Dec 2000

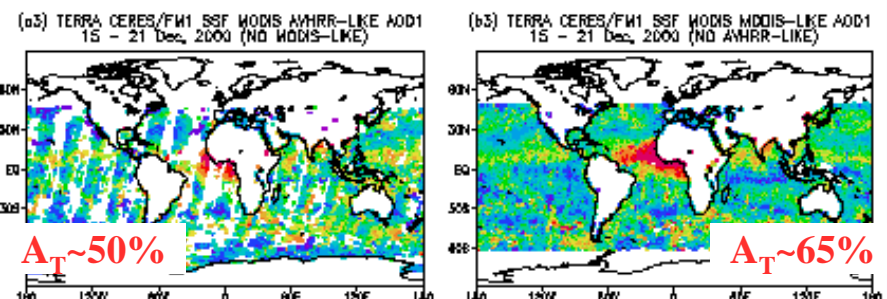
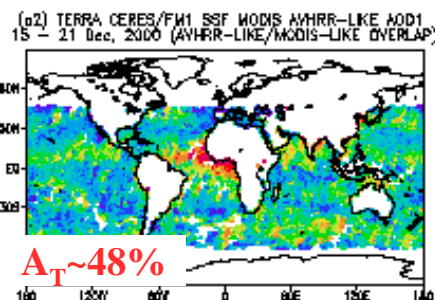
AVHRR-like



MODIS-like



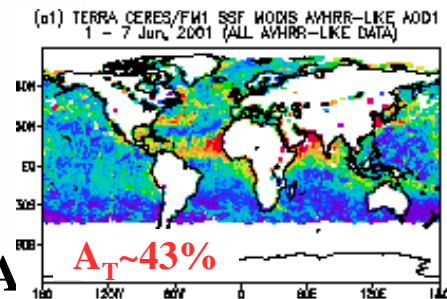
ALL DATA



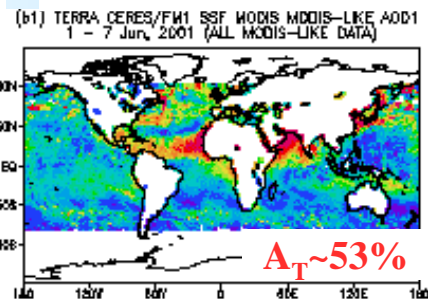
OVERLAP

1-7 Jun 2001

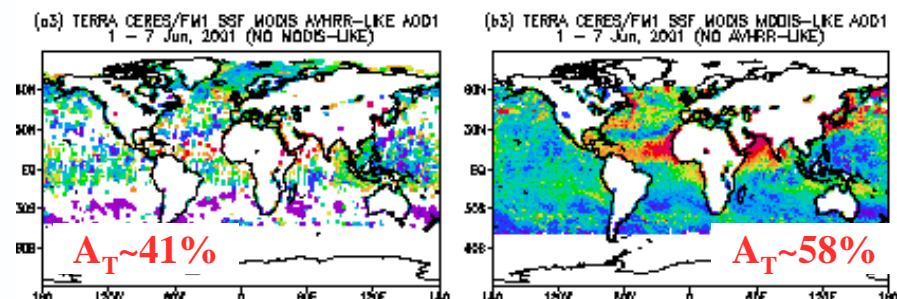
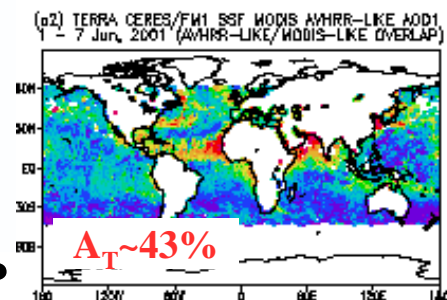
AVHRR-like



MODIS-like

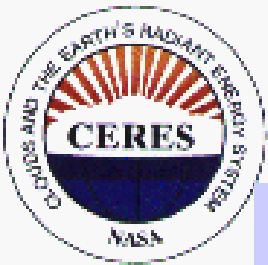


OVERLAP



COMPLEMENT





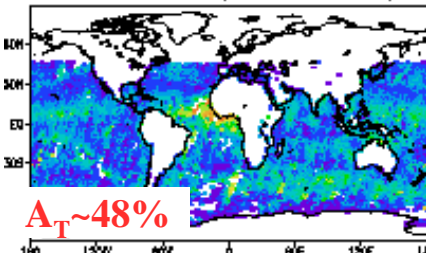
Terra τ_2 @1.640 μm

15-21 Dec 2000

AVHRR-like

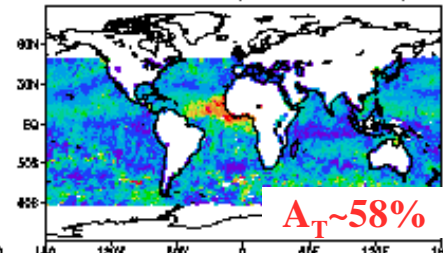
MODIS-like

(a1) TERRA CERES/FM1 SSF MODIS AVHRR-LIKE AOD2
15 - 21 Dec, 2000 (ALL AVHRR-LIKE DATA)



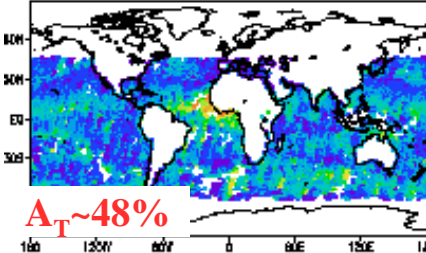
$A_T \sim 48\%$

(b1) TERRA CERES/FM1 SSF MODIS MODIS-LIKE AOD2
15 - 21 Dec, 2000 (ALL MODIS-LIKE DATA)



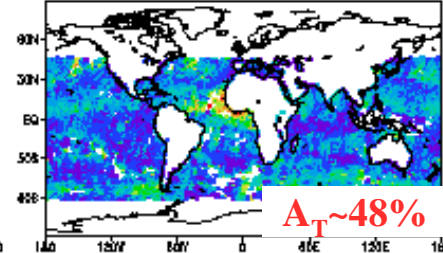
$A_T \sim 58\%$

(a2) TERRA CERES/FM1 SSF MODIS AVHRR-LIKE AOD2
15 - 21 Dec, 2000 (AVHRR-LIKE/MODIS-LIKE OVERLAP)



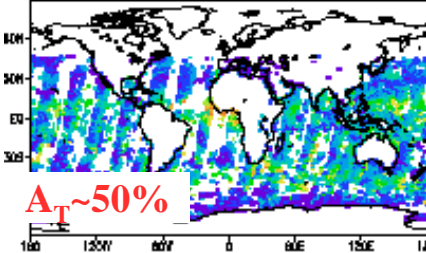
$A_T \sim 48\%$

(b2) TERRA CERES/FM1 SSF MODIS MODIS-LIKE AOD2
15 - 21 Dec, 2000 (AVHRR-LIKE/MODIS-LIKE OVERLAP)



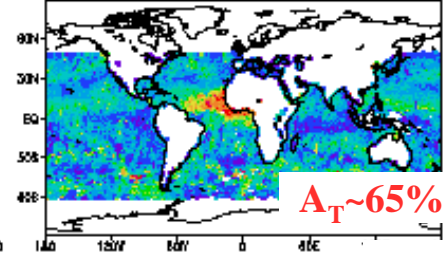
$A_T \sim 48\%$

(a3) TERRA CERES/FM1 SSF MODIS AVHRR-LIKE AOD2
15 - 21 Dec, 2000 (NO MODIS-LIKE)



$A_T \sim 50\%$

(b3) TERRA CERES/FM1 SSF MODIS MODIS-LIKE AOD2
15 - 21 Dec, 2000 (NO MODIS-LIKE)



$A_T \sim 65\%$

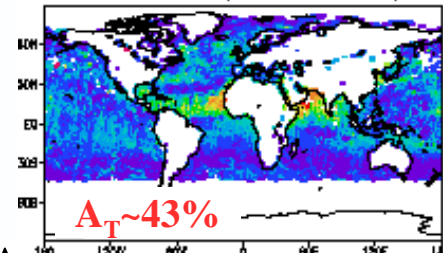


1-7 Jun 2001

AVHRR-like

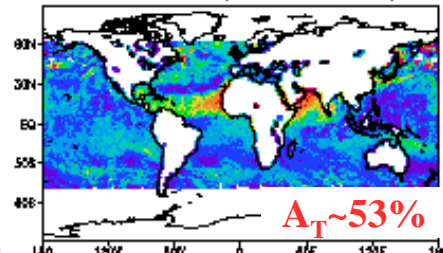
MODIS-like

(a1) TERRA CERES/FM1 SSF MODIS AVHRR-LIKE AOD2
1 - 7 Jun, 2001 (ALL AVHRR-LIKE DATA)



$A_T \sim 43\%$

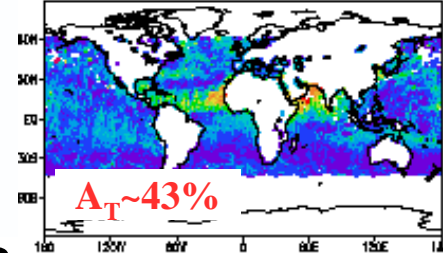
(b1) TERRA CERES/FM1 SSF MODIS MODIS-LIKE AOD2
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$A_T \sim 53\%$

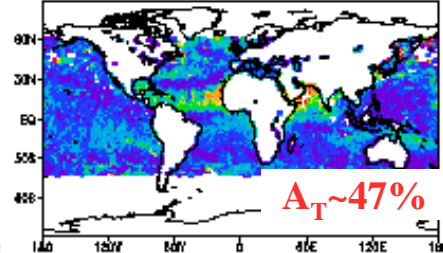
ALL DATA

(a2) TERRA CERES/FM1 SSF MODIS AVHRR-LIKE AOD2
1 - 7 Jun, 2001 (AVHRR-LIKE/MODIS-LIKE OVERLAP)



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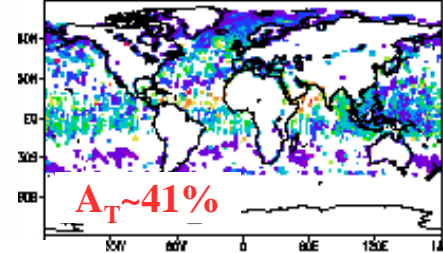
(b2) TERRA CERES/FM1 SSF MODIS MODIS-LIKE AOD2
1 - 7 Jun, 2001 (AVHRR-LIKE/MODIS-LIKE OVERLAP)



$A_T \sim 47\%$

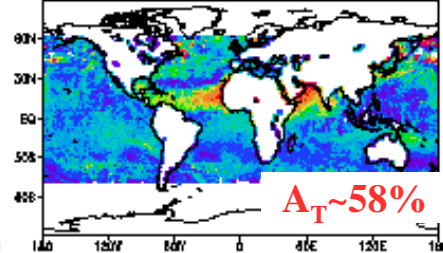
OVERLAP

(a3) TERRA CERES/FM1 SSF MODIS AVHRR-LIKE AOD2
1 - 7 Jun, 2001 (NO MODIS-LIKE)



$A_T \sim 41\%$

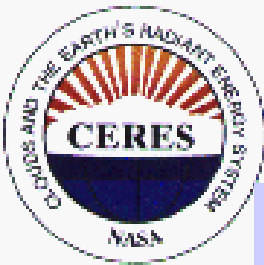
(b3) TERRA CERES/FM1 SSF MODIS MODIS-LIKE AOD2
1 - 7 Jun, 2001 (NO MODIS-LIKE)



$A_T \sim 58\%$

COMPLEMENT





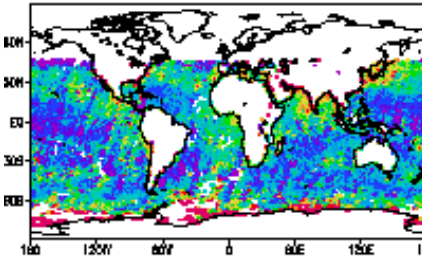
Terra $\alpha(0.659/1.640 \mu\text{m})$

15-21 Dec 2000

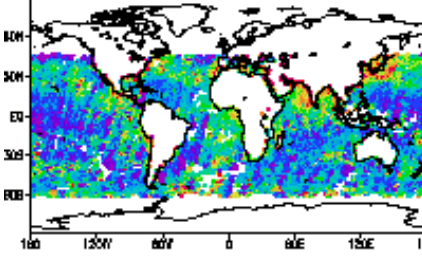
AVHRR-like

MODIS-like

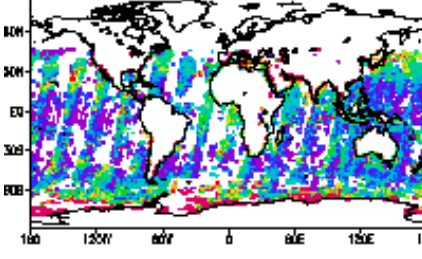
(a1) TERRA CERES/FM1 SSF MODIS AVHRR-LIKE ALFA
15 - 21 Dec, 2000 (ALL AVHRR-LIKE DATA)



(a2) TERRA CERES/FM1 SSF MODIS AVHRR-LIKE ALFA
15 - 21 Dec, 2000 (AVHRR-LIKE/MODIS-LIKE OVERLAP)



(a3) TERRA CERES/FM1 SSF MODIS AVHRR-LIKE ALFA
15 - 21 Dec, 2000 (NO MODIS-LIKE)



0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4

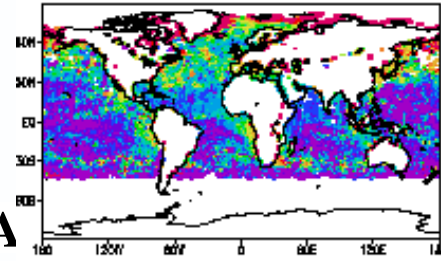


1-7 Jun 2001

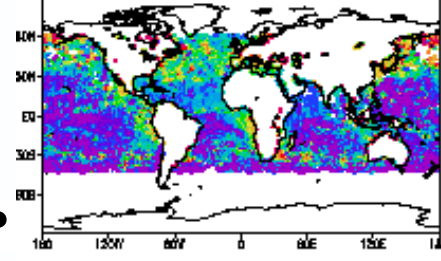
AVHRR-like

MODIS-like

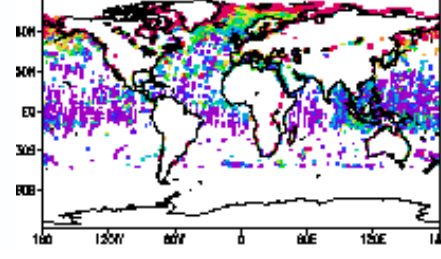
(b1) TERRA CERES/FM1 SSF MODIS AVHRR-LIKE ALFA
1 - 7 Jun, 2001 (ALL AVHRR-LIKE DATA)



(b2) TERRA CERES/FM1 SSF MODIS AVHRR-LIKE ALFA
1 - 7 Jun, 2001 (AVHRR-LIKE/MODIS-LIKE OVERLAP)



(b3) TERRA CERES/FM1 SSF MODIS AVHRR-LIKE ALFA
1 - 7 Jun, 2001 (NO MODIS-LIKE)



0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4

ALL DATA

OVERLAP

COMPLEMENT



OUTSTANDING ISSUES

Cloud/Aerosol Correlation

- understand physics (residual cloud in the FOV vs. cloud/aerosol interaction)
- new strategies of cloud clearing: continuum aerosol-cloud

Data Quality (Sampling/Cal/Truncation)

- important for aerosol product
- more science in decision making
- unification/standardization



Cloud Screening

M-product (Martins et al.): Done by MODIS Team

A-product (Minnis et al.): Consistent w/ TRMM/VIRS

Glint Screening

M-product:

Beyond 40° glint

A-product:

Beyond 40° glint & Anti-solar side of Orbit

Aerosol Algorithm

M-product (Tanre et al. 1997)

- **Spectral:** 6 bands from 0.55-2.13 μm
- **Aerosol:** Var Bi-LogNormal (Mode Location/Ratio)
- **Surface:** Fresnel ($V=7 \text{ m/s}$) + Black (except 0.55 μm)
- **RT Model:** Ahmad-Fraser (JAS 1981)

A-product (Ignatov Stowe 2002; Ignatov et al. 2003)

- **Spectral:** Single-Channel: 0.659 & 1.640 μm
- **Aerosol:** Prescribed (Fixed) Mono-LogNormal
- **Surface:** Fresnel ($V=1 \text{ m/s}$) + Small Diff.Ref.
- **RT Model:** Vermote et al. 6S (IEEE/TGARS 1997)